Ø1001/011

FEB 2 2 2007

Merchant & Gould

An Intellectual Property Law Firm

Georgia-Pacific Center 133 Peachtree Street NE, Suite 4900 Atlanta, Georgia 30303-1821 TEL 404.954.5100 FAX 404.954.5099 www.merchant-gould.com

Fax Transmission February 22, 2007 Mail Stop Amendment Murrell W. Blackburn To: From: Commissioner of Patents 404.954.5099 Fax No.:

571-273-8300

Phone No.: 404.954.5100

Total Pages: 11

E-Mail:

mblackburn@merchantgould.com

Confirmation Via Mail: Yes No

Harry Tang et al. Applicants:

Examiner:

Andrew Chung Cheung Lee

Serial No.:

Fax No.:

09/943,956

Group Art Unit:

2616

Filed:

August 31, 2001

60027.0444US01/BS00182

Docket No.:

Title:

Asymmetric Digital Subscriber Line Provision Flow Control on Digital Subscriber

Line Access Multiplexer Switches

The following documents are transmitted in connection with the above-referenced application.

Amendment and Response containing Certificate of Facsimile Transmission 1. (10 pages)

RECEIVED CENTRAL FAX CENTER

02/22/2007 12:34 FAX 4049545099

MERCHANT & GOULD

FEB 2 2 2007

2002/011

Application Serial No. 09/943,956 Attorney Docket No. 60027.0444US01/BS00182

S/N 09/943,956

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

Harry Tang et al.

Examiner:

Andrew Chung Cheung Lee

Serial No.:

09/943,956

Group Art Unit:

2616

Filed:

August 31, 2001

Docket No.:

60027.0444US01/BS00182

Title:

Asymmetric Digital Subscriber Line Provision Flow Control on Digital Subscriber

Line Access Multiplexer Switches

CERTIFICATE UNDER 37 CFR 1.6(d):

I hereby certify that this paper is being transmitted by facsimile to the U.S. Parant and Trademark Office on February 2.

2007.

AMENDMENT & RESPONSE

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Dear Sir:

In response to the Office Action mailed November 22, 2006, please amend the aboveidentified application as follows:

Amendments to the Claims are reflected in the listing of claims that begins on page 2 of this paper.

Remarks begin on page 8 of this paper.